

## **AMENDMENTS TO THE SPECIFICATION**

**Please insert the heading “Background of the Invention” in line 3 on page 1 of the specification.**

**Please replace the heading “Disclosure of Invention” with --Summary of the Invention-- in line 5 on page 3 of the specification.**

**Please amend the paragraph beginning on page 3, line 6 and ending at line 10, as follows:**

The user can enjoy a service only by passing the IC card over the reader/writer. Accordingly, there is a problem that the service is executed contrary to the user's ~~intension~~intention if the IC card is brought closer to the reader/writer due to an unintended reason of the user. That is, in the case where the IC card is dropped on the reader/writer, the service may be executed in contrary to the user's ~~intension~~intention.

**Please amend the paragraph beginning on page 3, line 12 and ending at line 14, as follows:**

Thus, the problem that the service is executed contrary to the user's ~~intension~~intention can be occurred similarly when a service wished to be executed is selected from among multiple services.

**Please amend the paragraph beginning on page 3, line 15 and ending at line 19, as follows:**

That is, there is a case where two services (e.g. C\_E\_APL 401 and 402) are stored in an IC card. In this case, even if the user intends to execute C\_E\_APL 401, C\_E\_APL 402 is executed contrary to the user's ~~intension~~intention when the reader/writer corresponds only to C\_E\_APL 402.

**Please amend the paragraph beginning on page 3, line 20 and ending at line 26, as follows:**

Further, there is a case where C\_E\_APL 401 and C\_E\_APL 402 are separately stored in two IC cards. In this case, the user may pass the IC card in which C\_E\_APL 402 is stored over the

reader/writer even if the user intends to execute C\_E\_APL 401. Herein, when the reader/writer corresponds both of C\_E\_APL 401 and C\_E\_APL 402, C\_E\_APL 402 is executed contrary to the user's ~~intension~~ intention.

**Please amend the paragraph beginning on page 3, line 27 and ending at line 31, as follows:**

For example, in the case where an electronic money service is executed contrary to the user's ~~intension~~ intention, the electronic money in the IC card is reduced. In this case, the user has to deal with burdensome procedure such as requesting a service corporation to return the reduced electronic money.

**Please amend the paragraph beginning on page 4, line 4 and ending at line 24, as follows:**

In order to solve the conventional problem, a semiconductor memory card according to the present invention is a semiconductor memory card which performs contactless communication with a reader/writer, the semiconductor memory card comprising: a direction obtainment unit operable to obtain a first access direction type in which the semiconductor memory card accesses the reader/writer; a condition management unit operable to previously hold and manage an access condition including two or more of second access directions types; a condition judgment unit operable to compare two or more of the first access direction types obtained by the direction obtainment unit with two or more of the second access direction types included in the access condition held in the condition management unit, and to judge whether or not the first and second access direction types match each other; and an execution unit operable to execute a predetermined application program when the condition judgment unit judges that the first and the second access direction types match each other. Accordingly, the service is not executed unless a user passes the semiconductor memory card at least twice over the reader/writer. That is, the application program can be executed after the ~~intension~~ intention of the user is surely verified.

**Please amend the paragraph beginning on page 5, line 15 and ending at line 20, as follows:**

Further, the access condition includes a number of comparisons of the first and second access direction types, and the condition judgment unit may compare the first and second access direction types as many as the number of comparisons. Accordingly, the ~~intension~~intention of the user can be verified more surely as increasing the number of comparisons.

**Please replace the heading “Best Mode for Carrying Out the Invention” with --Detailed Description of the Invention-- in line 6 on page 9 of the specification.**

**Please cancel the heading “Industrial Applicability” in line 15 on page 39 of the specification.**

**Please amend the paragraph beginning on page 39, line 16 and ending at line 19, as follows:**

A semiconductor memory card according to the present invention is useful as a contactless IC memory card and the like which needs to execute an application program after surely verifying an ~~intension~~intention of a user.